

```
--- Python OOP Project: Employee Management System ---
```

1. Create a Person
2. Create an Employee
3. Create a Manager
4. Show Details
5. Exit

```
Enter your choice: 1
```

```
Enter Name: nilesh
```

```
Enter Age: 32
```

```
Person created with name: nilesh and age: 32.
```

```
--- Python OOP Project: Employee Management System ---
```

1. Create a Person
2. Create an Employee
3. Create a Manager
4. Show Details
5. Exit

```
Enter your choice: 2
```

```
Enter Name: paresh
```

```
Enter Age: 35
```

```
Enter Employee ID: 121
```

```
Enter Salary: 35000
```

```
Employee created with name: paresh, age: 35, ID: 121, and salary: $35000.0.
```

```
--- Python OOP Project: Employee Management System ---
```

1. Create a Person
2. Create an Employee
3. Create a Manager
4. Show Details
5. Exit

```
Enter your choice: 3
```

```
Enter Name: mahesh
```

```
Enter Age: 40
```

```
Enter Employee ID: 11
```

```
Enter Salary: 50000
```

```
Enter Department: manager post
```

```
--- Python OOP Project: Employee Management System ---
```

1. Create a Person
2. Create an Employee
3. Create a Manager
4. Show Details
5. Exit

```
Enter your choice: 3
```

```
Enter Name: mahesh
```

```
Enter Age: 40
```

```
Enter Employee ID: 11
```

```
Enter Salary: 50000
```

```
Enter Department: manager post
```

```
Manager created with name: mahesh, age: 40, ID: 11, salary: $50000.0, and department: manager post.
```

```
--- Python OOP Project: Employee Management System ---
```

1. Create a Person
2. Create an Employee
3. Create a Manager
4. Show Details
5. Exit

```
Enter your choice: 4
```

```
Choose details to show:
```

1. Person
2. Employee
3. Manager

```
Enter your choice: 1
```

```
Person Details:
```

```
Name: nilesh
```

```
Age: 32
```

```
--- Python OOP Project: Employee Management System ---
```

1. Create a Person
2. Create an Employee
3. Create a Manager
4. Show Details
5. Exit

```
Enter your choice: 4
```

--- Python OOP Project: Employee Management System ---

1. Create a Person
2. Create an Employee
3. Create a Manager
4. Show Details
5. Exit

Enter your choice: 4

Choose details to show:

1. Person
2. Employee
3. Manager

Enter your choice: 2

Employee Details:

Name: pares

Age: 35

Employee ID: 121

Salary: \$35000.0

Is Employee subclass of Person? True

--- Python OOP Project: Employee Management System ---

1. Create a Person
2. Create an Employee
3. Create a Manager
4. Show Details
5. Exit

Enter your choice: 4

Choose details to show:

1. Person
2. Employee
3. Manager

Enter your choice: 3

Manager Details:

Name: mahesh

Age: 40

Employee ID: 11

Choose details to show:

1. Person
2. Employee
3. Manager

Enter your choice: 3

Manager Details:

Name: mahesh

Age: 40

Employee ID: 11

Salary: \$50000.0

Department: manager post

Is Manager subclass of Employee? True

--- Python OOP Project: Employee Management System ---

1. Create a Person
2. Create an Employee
3. Create a Manager
4. Show Details
5. Exit

Enter your choice: 5

Exiting the system. All resources have been freed.

Goodbye!